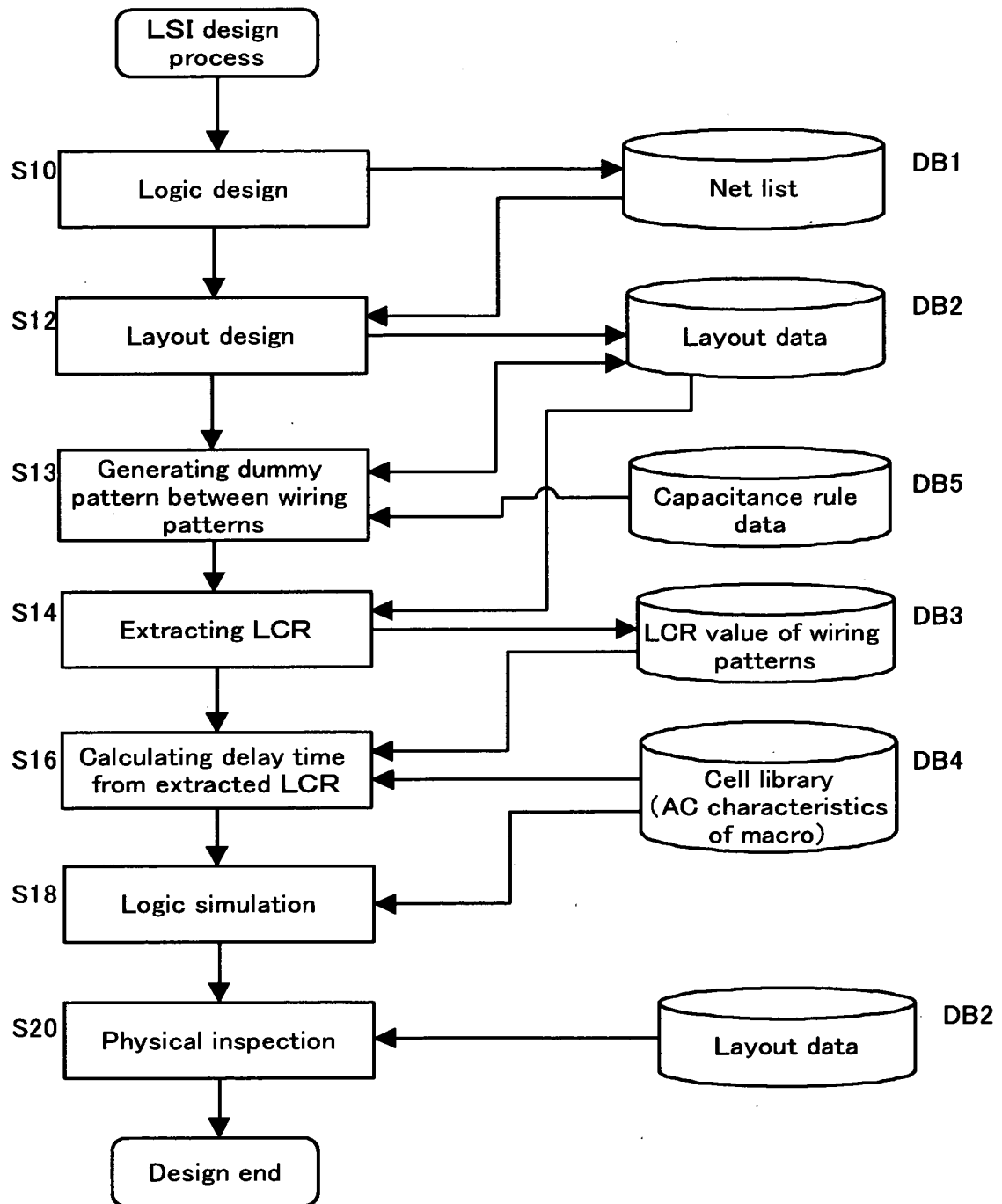


FIG. 1



10032498-010202

FIG. 2

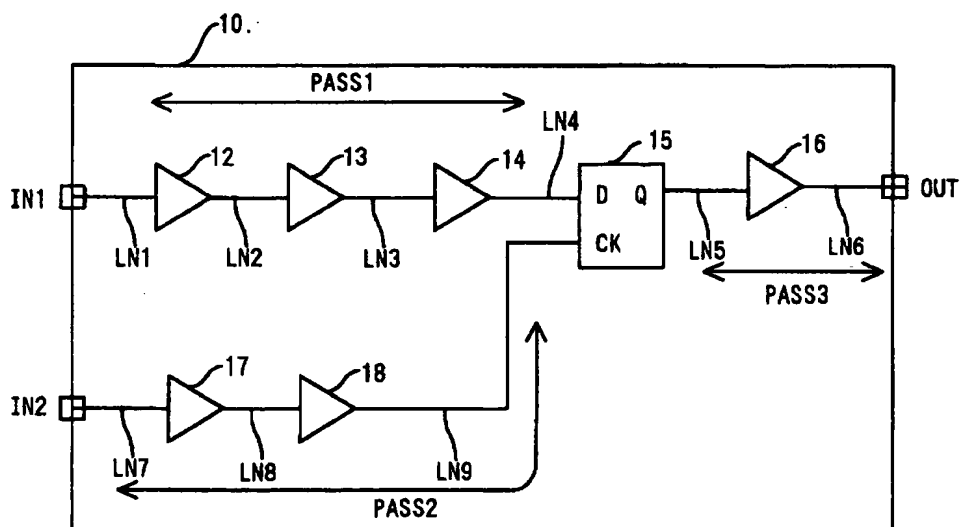


FIG. 3

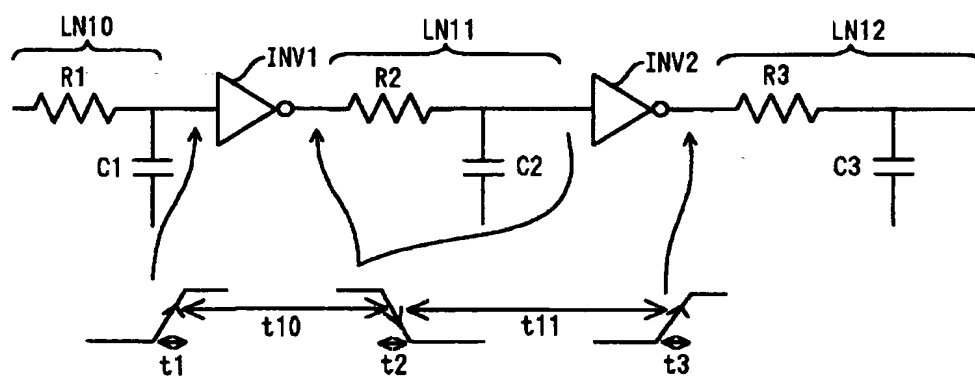
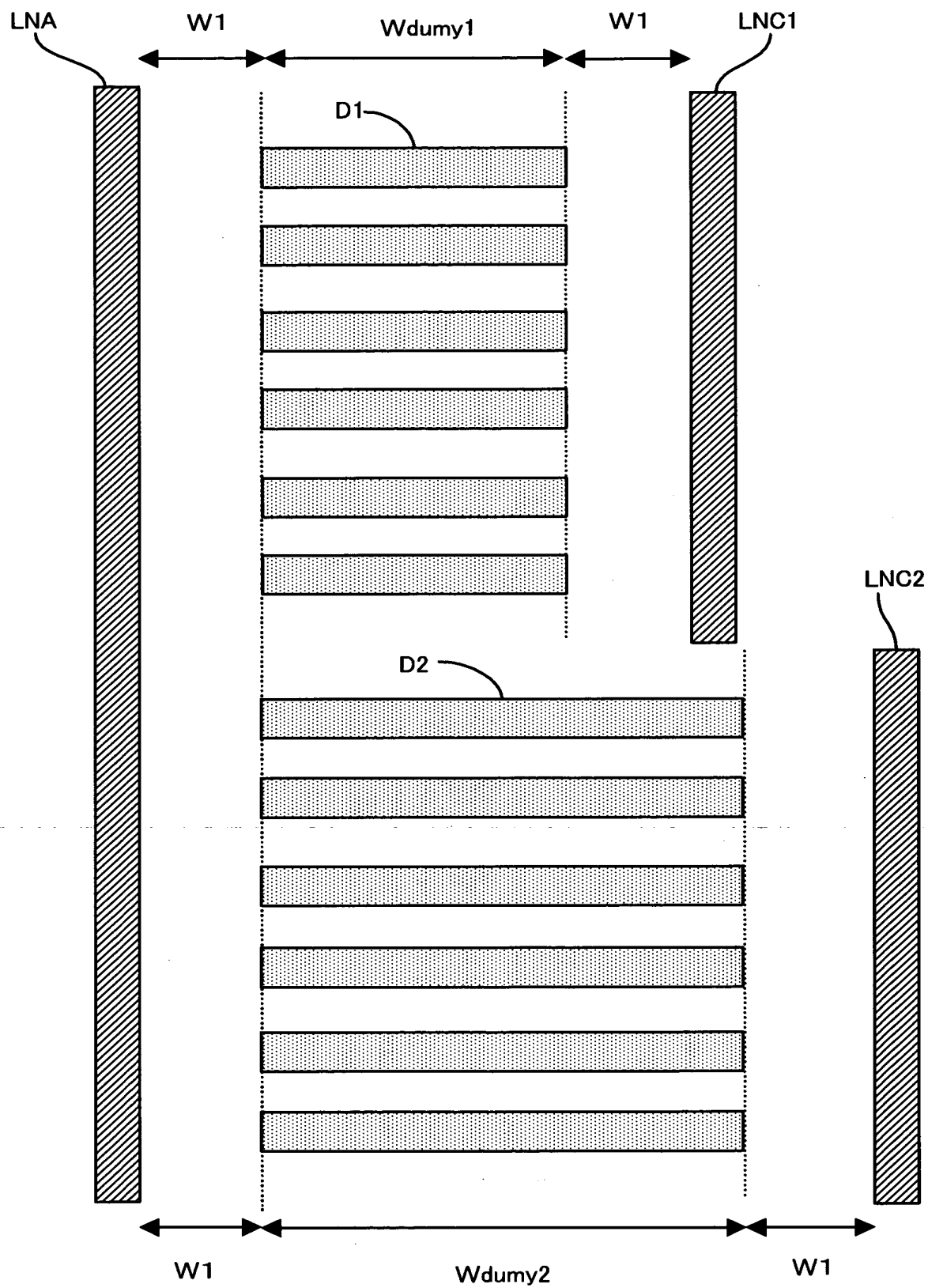


FIG. 4



2020080642E001

FIG. 5

$$C = \varepsilon \frac{S}{W}$$

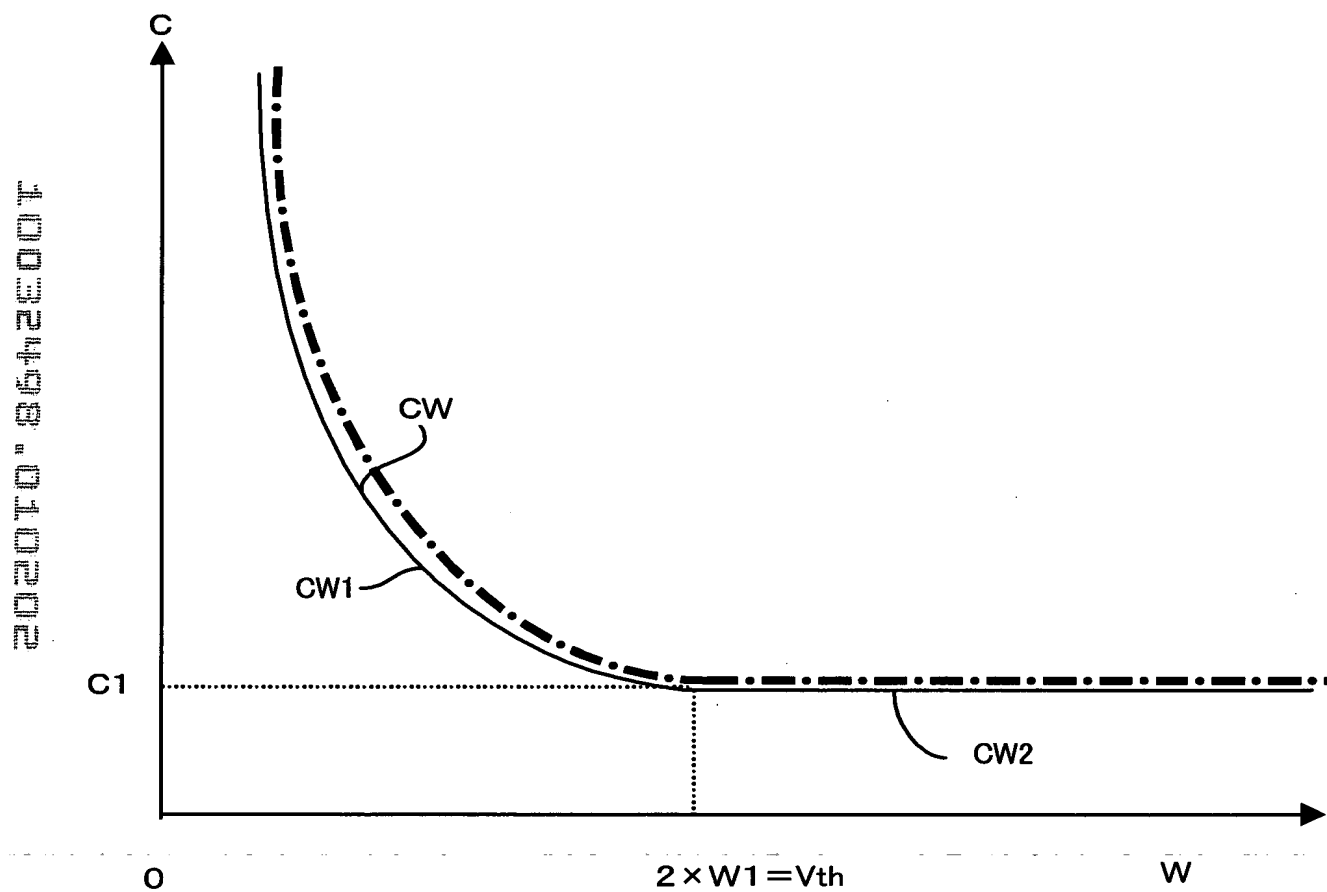


FIG. 6

$$C = \epsilon \frac{S}{W}$$

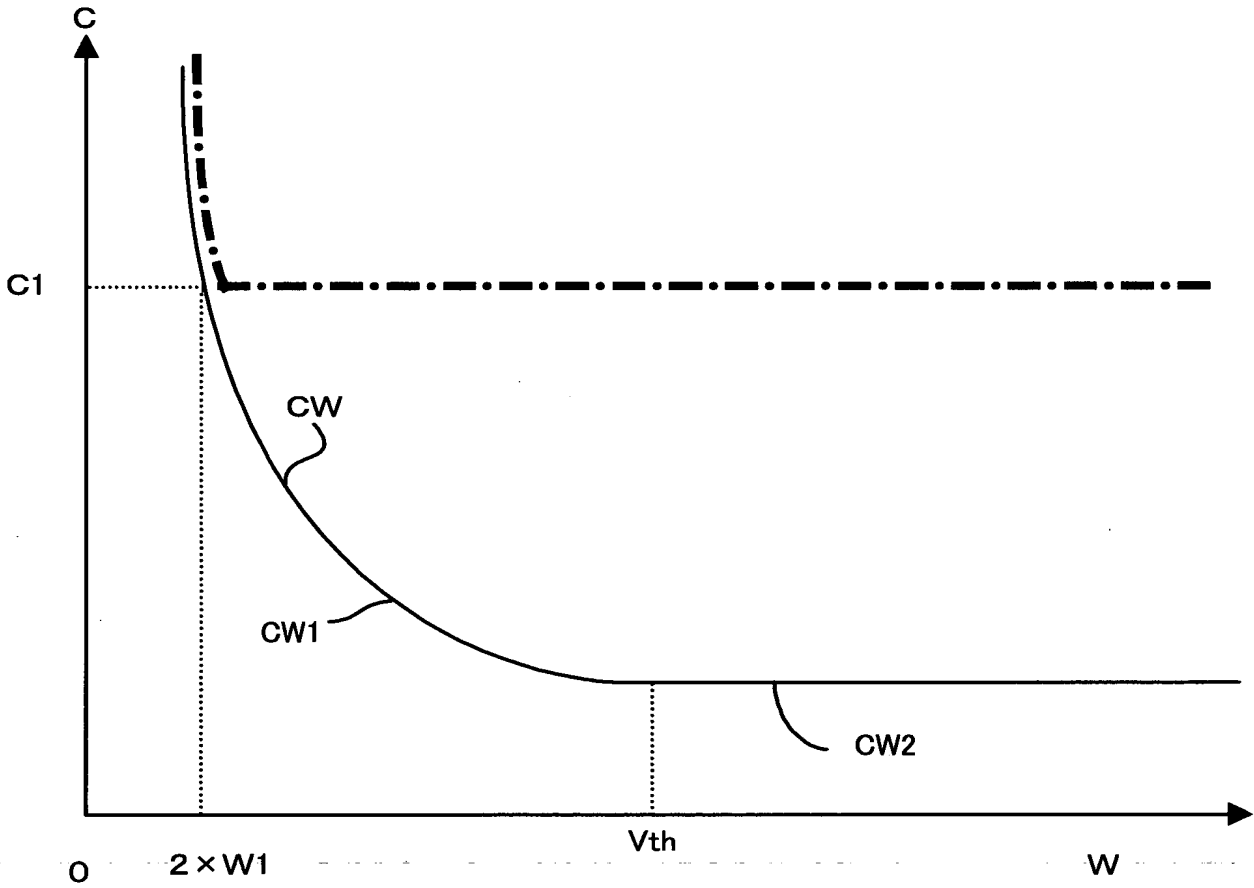


FIG. 7

$$C = \varepsilon \frac{S}{W}$$

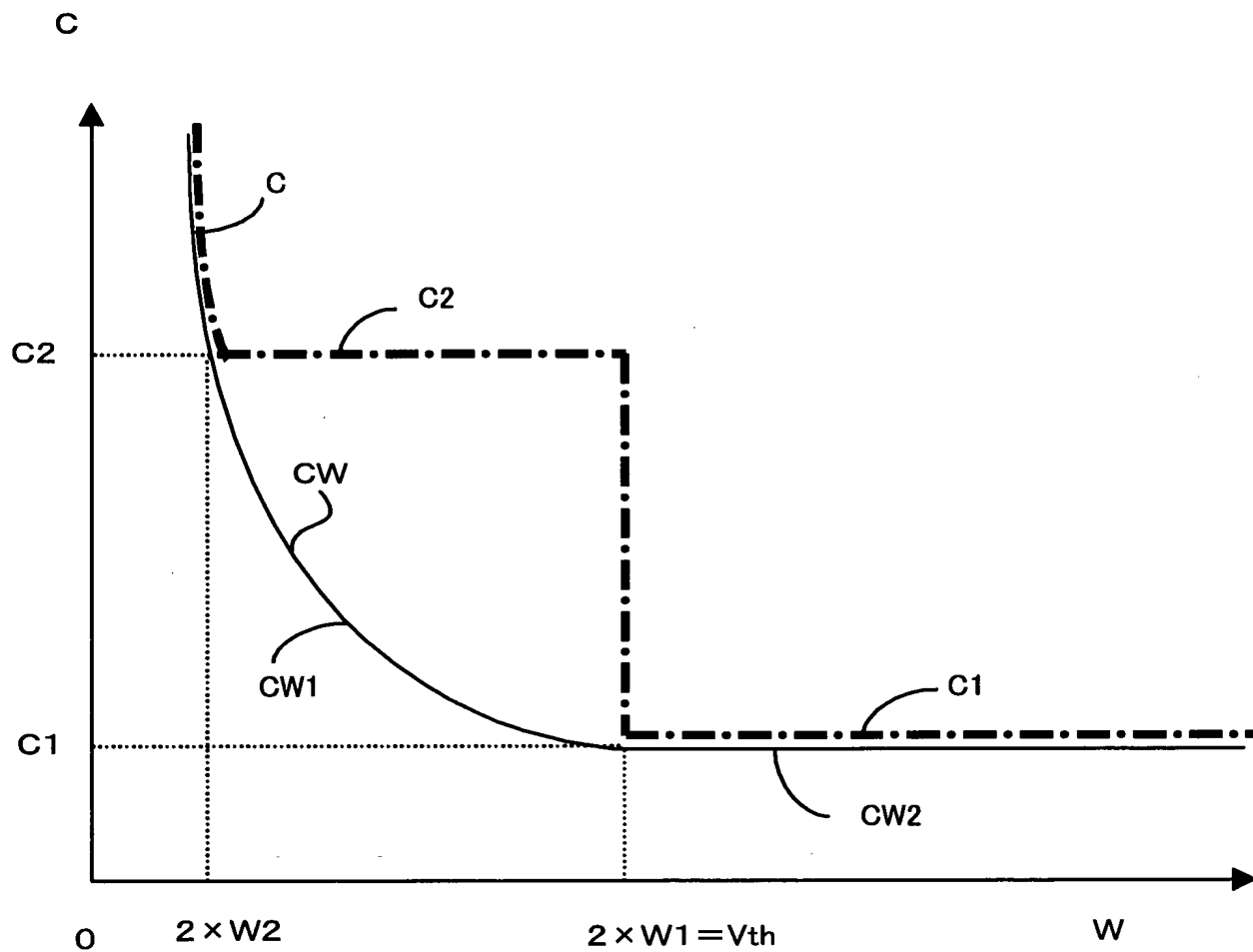
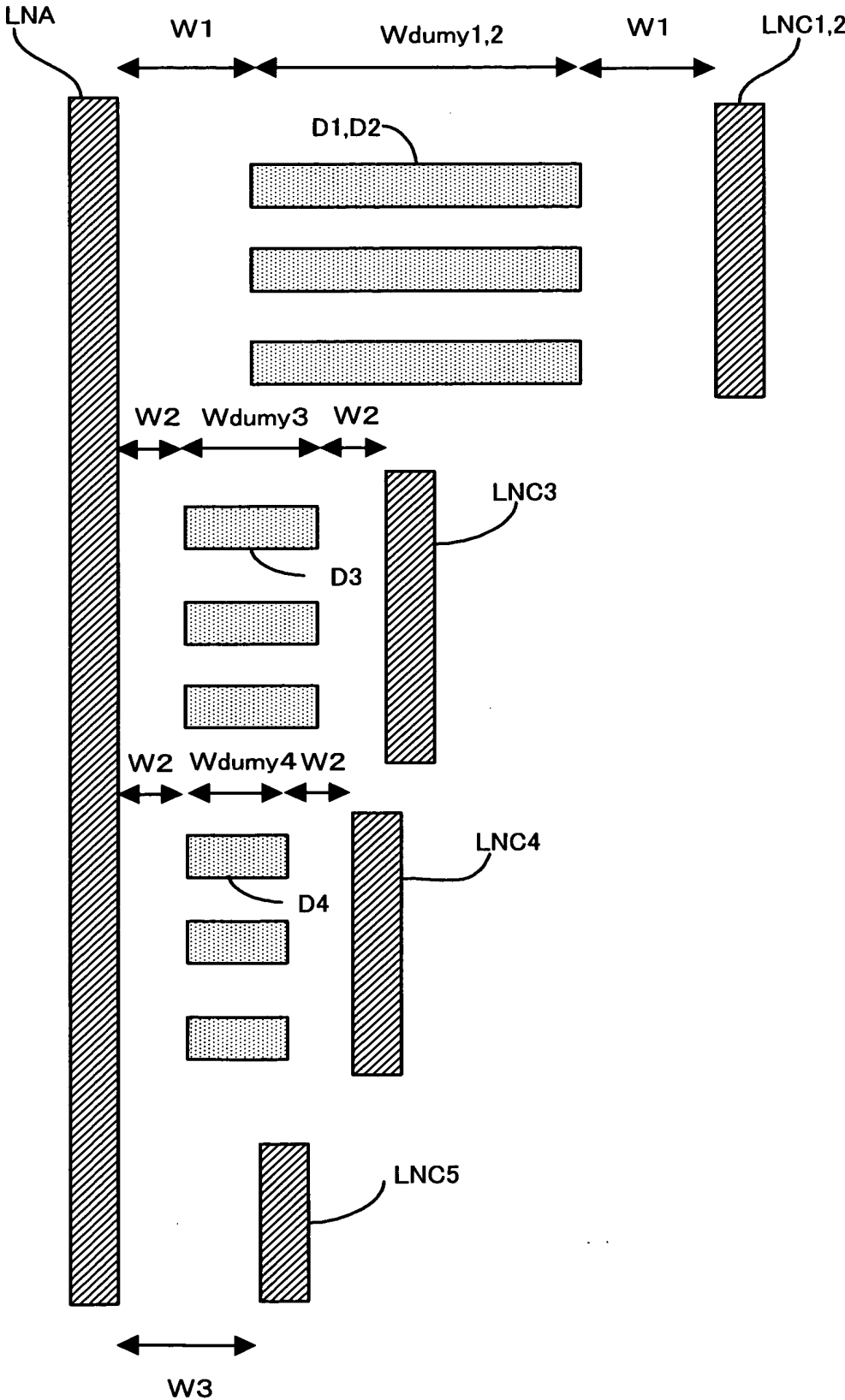
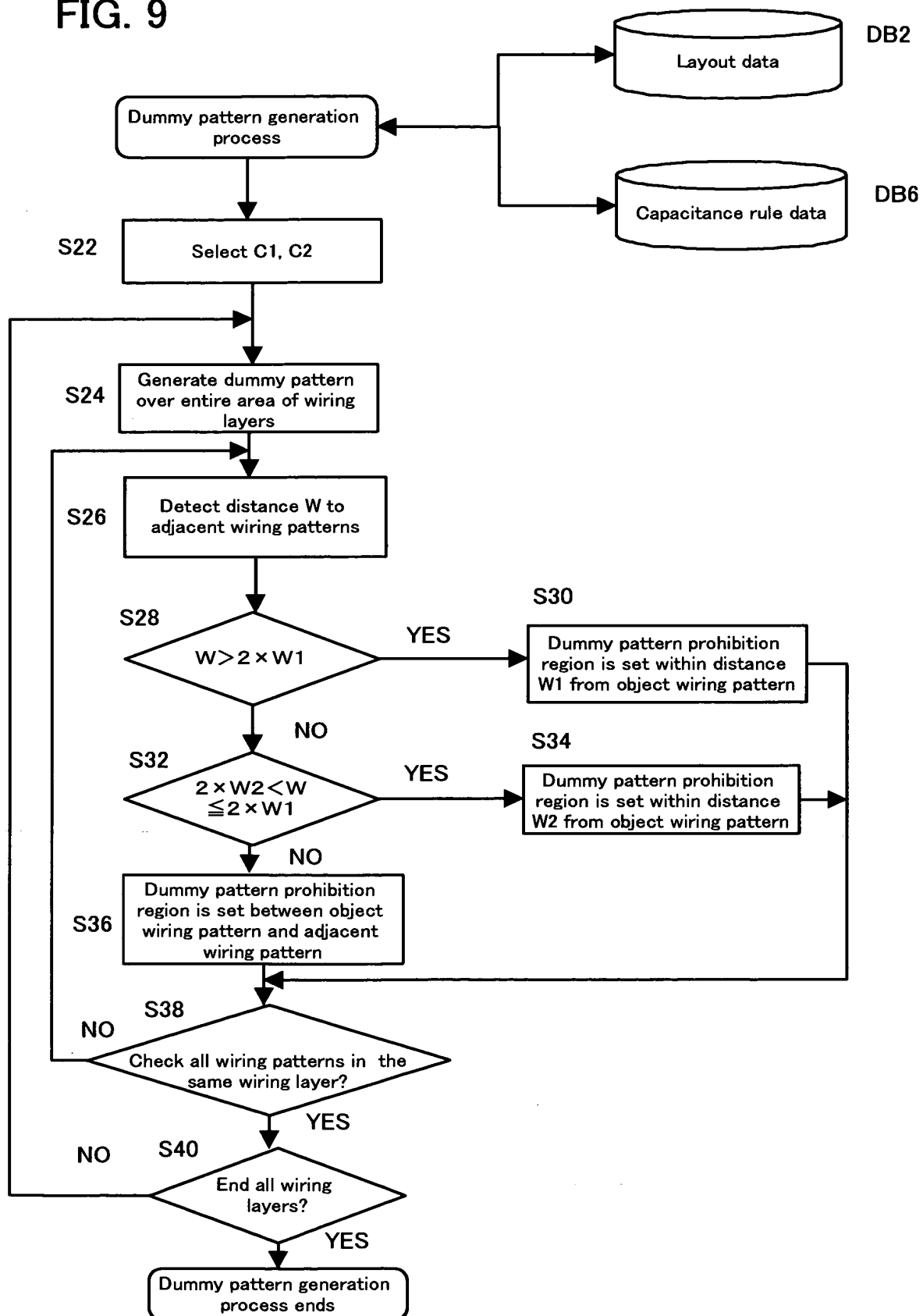


FIG. 8



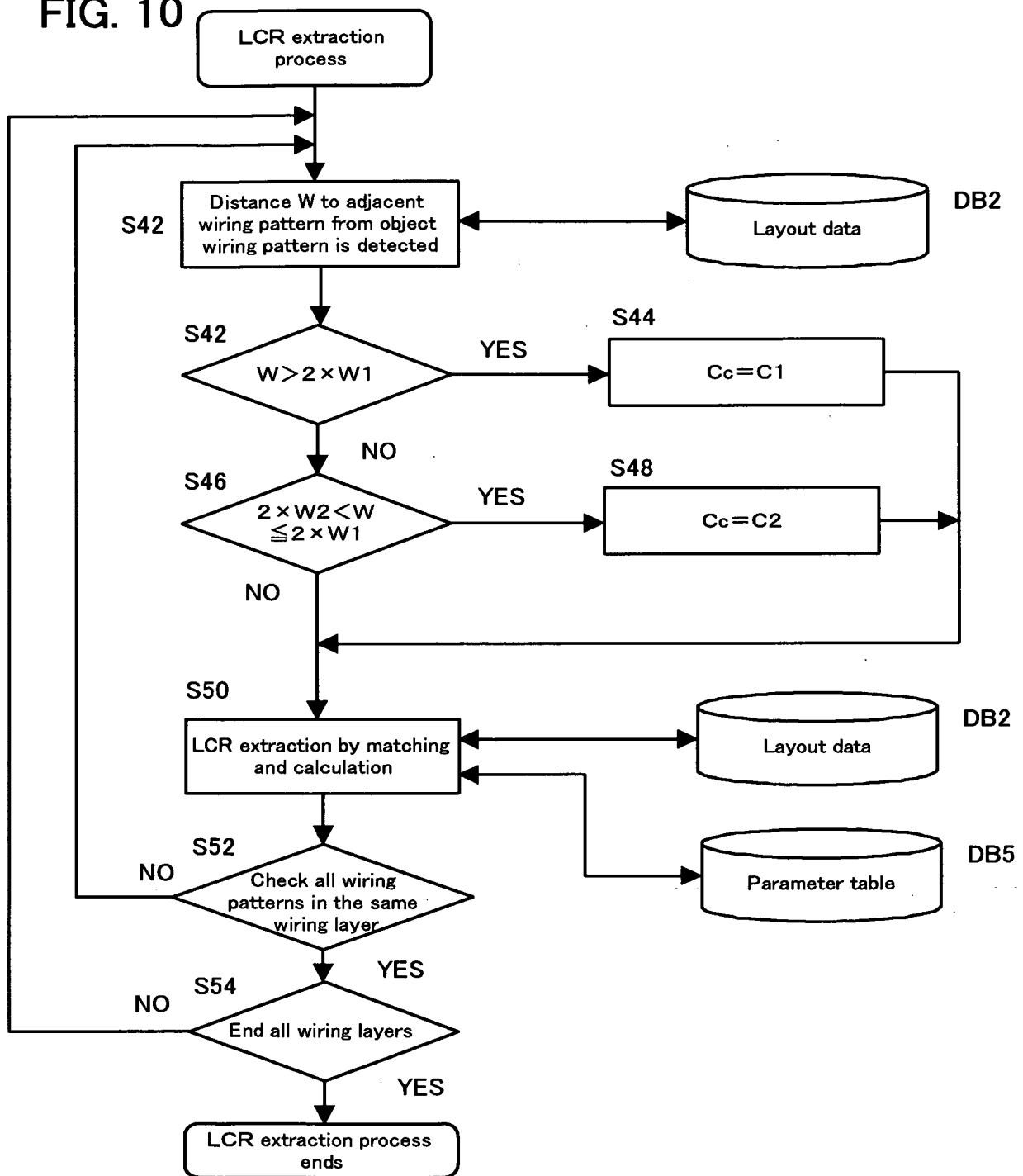
10032498 "010202"

FIG. 9



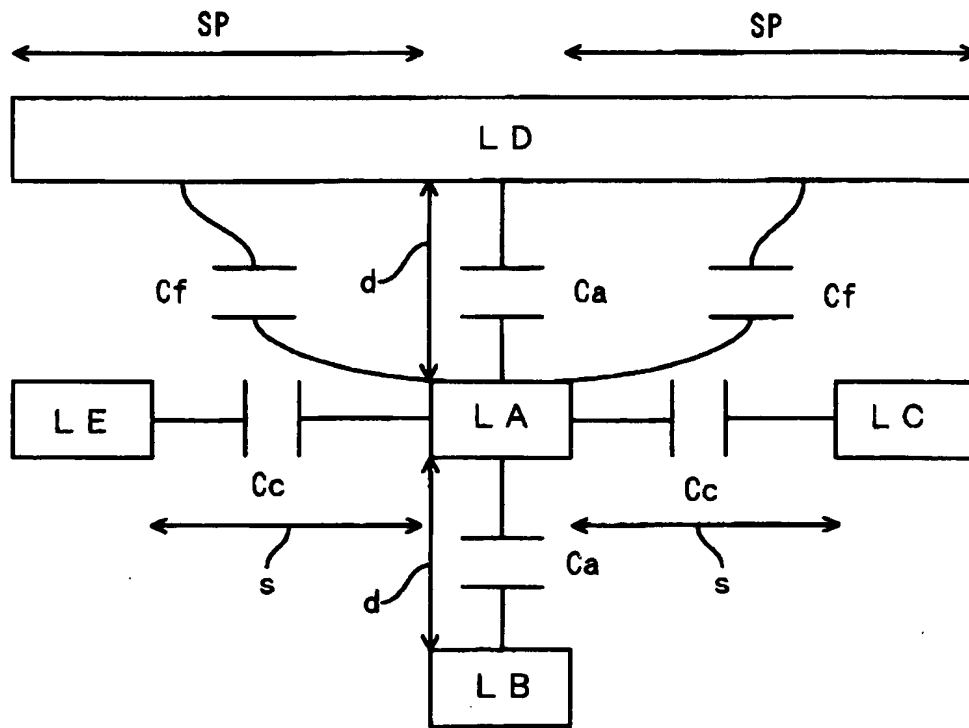
202010032498.010201

FIG. 10



10032498-010202

FIG.11



10032498-010202

10032498-010202

FIG. 12

LCR	Matching data	LCR value	Calculation
Ca (area)	d1	Ca=xx ($F/\mu m^2$)	Ca \times W \times La
	d2	Ca=yy	
	—	—	
	dn	Ca=zz	
Cc (coupling)	s1	Cc=xx ($F/\mu m$)	Cc \times La
	s2	Cc=yy	
	—	—	
	sn	Cc=zz	
Cf (fringe)	sp1	Cf=zz ($F/\mu m$)	Cf \times La
	sp2	Cf=yy	
	—	—	
	spn	Cf=zz	
R	1st layer	Rs=xx (Ω/\square)	Rs \times La \diagup W
	2nd layer	Rs=yy	
	—	—	
	nth layer	Rs=zz	
L	1st layer	Ls=xx (H)	Ls \times La \diagup W
	2nd layer	Ls=yy	
	—	—	
	nth layer	Ls=zz	